



INTERNATIONAL TELECOMMUNICATION UNION RADIOCOMMUNICATION SECTOR

CONFERENCE PREPARATORY MEETING FOR WRC-2003

ISTANBUL, 7-8 JUNE 2000

Document CPM02-1/11-E 7 June 2000 Original: English only

CPM

DRAFT TABLE OF CONTENTS

Introduction to the CPM Report to WRC-03

CHAPTER 1	Radionavigation, radionavigation-satellite and radiolocation services
CHAPTER 2	Mobile, mobile-satellite and space science services
CHAPTER 3	Issues concerning fixed-satellite and broadcasting-satellite services
CHAPTER 4	Fixed and fixed-satellite services and high altitude platform systems
CHAPTER 5	Maritime mobile, amateur and amateur-satellite, and broadcasting
	services in MF and HF bands
CHAPTER 6	Other matters
CHAPTER 7	Future work program

Draft CPM-99 Report outline

Section	Condensed Agenda Item	References	Agenda item
	Chapter 1		
	Radionavigation, radionavigation-satellite and radiolocat	ion services	
1.1	Review of allocations in the band 5091-5150 MHz	114 (WRC-95)	1.4
1.2	Studies concerning RNSS	[COM5/16]	1.15
		[COM5/19]	
		[COM5/20]	
1.3	Upgrading of allocations to radiolocation in the 2.9-3.1 GHz range		1.17
1.4	Sharing in the 13.75-14.0 GHz range	[COM5/10]	1.24
1.5	Differential correction using the 108-117.975 MHz band		1.28
	Chapter 2		
	Mobile, mobile-satellite and space science service	es	
2.1	Harmonized bands for public protection services	[GT PLEN-2/5]	1.3
2.2	New and additional allocations to the mobile, fixed, EES and space research services and upgrade of radiolocation service in the range 5150-5725 MHz	[GT PLEN-2/1	1.5
2.3	Protection of non-GSO MSS feeder links in the band		1.6
	5150-5250 MHz		
2.4	Allocations and regulatory issues related to space science services	723 (Rev WRC-	1.12
	and a review of all EES and space science services allocations in the 35-38 GHz range	2000)	
		[COM5/1]	
2.5	Non-GSO MSS feeder links around 1.4 GHz	127 (Rev. WRC-2000)	1.16
2.6	Non GSO MSS service links below 1 GHz	214 (Rev. WRC-2000)	1.20
2.7	Additional MSS allocations in the 1-3 GHz range	[COM5/29]	1.31
		[COM5/30]	
2.8	Provisional limits for HAPS within IMT-2000 bands	[COM5/13]	1.33
2.9	Up to 6 MHz to EESS between 420 and 470 MHz	727 (Rev. WRC-2000)	8.3

	Chapter 3		
	Issues concerning fixed-satellite and broadcasting-satellite	e services	
3.1	Non-GSO FSS single-entry interference limits	Art. S22, [COM5/2]	1.19
3.2	Regulatory Procedures and Sharing criteria in Apps S30 & S30A	[GT PLEN-1/1]	1.27
		[GT PLEN-1/3]	
3.3	Sharing between GSO and non-GSO systems	[COM5/3]	1.29
		[COM5/23]	
3.4	Advance publication, co-ordination and notification of satellite networks	86 (Minn.'98)	1.30
3.5	Threshold limits for non-GSO BSS(sound) in the band 2630-2655 MHz	[COM4/6]	1.34
3.6	To consider the report of the Director of the Radiocommunication Bureau on the results of the analysis in accordance with Resolution 53 (Rev.WRC-2000) and take appropriate action	53 (Rev. WRC- 2000)	(1.35)*
3.7	Technical and regulatory provisions relating to highly elliptical orbit satellite networks		8.2
3.8	Spectrum requirements for tracking, telemetry and telecommand functions for FSS systems operating above 17 GHz		8.4
	Chapter 4		
	Fixed and Fixed-satellite services and High Altitude Platfor	m Systems	
4.1	Secondary MSS allocation in the 14.0-14.5 GHz band	216(Rev. WRC- 2000)	1.11
4.2	Identification of allocations and regulatory provisions for HAPS, taking into account S5.5RRR	Res 122 (rev. WRC-2000)	1.13
		[COM5/14]	
4.3	Primary allocation for FS in Region 1 in the 17.3-17.7 GHz band		1.18
4.4	Identification of spectrum for high density FSS above 17.3 GHz focusing particularly above 19.7 GHz		1.25
4.5	Earth stations on board vessels	[COM4/3]	1.26
4.6	Technical and regulatory provisions for the band 37.5-43.5 GHz	128 (Rev. WRC-2000)	1.32
		[COM5/28]	

^{* ()} Action by CPM as appropriate; no Study Group action required

	Chapter 5		
Mari	time mobile, amateur and amateur-satellite, and broadcasting serv	vices in MF and HF b	ands
5.1	New modulation techniques for HF broadcasting	Resolutions 517 (Rev.WRC-97), 537 (WRC-97) Recommendations 515 (Rev.WRC- 97), 517 (Rev.WRC-2000), 519 (WARC-92)	1.2
5.2	Issues concerning the amateur and amateur-satellite services	Arts. S1, S19, S25	1.7
5.3	GMDSS	331 (WRC-97)	1.9
5.4	Maritime mobile service identity numbering resource and shore-to- ship communication priorities	334 (WRC-97)	1.10
5.5	Harmful interference to the maritime mobile and aeronautical mobile (R) services and new digital technology for maritime MF and HF bands	207 (Rev. WRC- 2000) [COM5/12] 347 (WRC-97)	1.14
5.6	Realignment of amateur, amateur-satellite and broadcasting allocations around 7 MHz	718 (WARC-92)	1.23
5.7	Allocations for HF broadcasting in the between 4 MHz and 10 MHz		8.1
	Chapter 6		
	Other Matters		
6.1	Issues related to unwanted emissions	Rec. 66 (Rev. WRC-2000)	1.8
6.2	Incorporation by Reference	Res 27 (Rev. WRC-2000), Res 28 (Rev. WRC- 2000)	(2)*
6.3	Resolutions and Recommendations	Res 95 (Rev. WRC-2000)	(4)*
6.4	Director's Report		7.1
	Chapter 7		
	Future work program		
7.1	Consider progress on ITU-R studies on requirements for terrestrial interactive wireless multimedia applications	[GTPLEN-2/2]	1.2
7.2	Consider progress on ITU-R studies concerning future development IMT-2000 and beyond	of [GTPLEN-2/3]	1.22
7.3	Items for next WRC	[GTPLEN-2/6]	7.2

^{* ()} Action by CPM as appropriate; no Study Group action required